=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10829265

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Monday Date: 11/6/2006 Time: 16:15:34

## **Inventor Information for 10/829265**

Inventor Name	City	State/Country	
COHEN, PATRICE	OUTREMONT	CANADA	
Appln Info Contents Petition Info	Atty/Agent-Info Continuity/F	Reexam Foreign Data Invento	
Search Another: Application#	Search or Patent#	Search	
PCT //	Search or PG PUBS #	Search	
Attorney Docket #	Search		
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060207707 A1	20060921	System comprising a lighter rolling assembly and an ESP device	152/520	152/158	Cohen; Patrick et al.
US 20060153229 A1	20060713	System and method for extended distance digital subscriber line based services	370/466	370/535	Cohen; Patricia A. et al.
US 20050236464 A1	20051027	Three- dimensional display form and blank	229/116	206/459.5	Cohen, Patrice
US 6893611 B1	20050517	Automatic device for dispensing samples in liquid medium for use in chemical or biological reactions	422/63	422/100; 422/67	Cohen; Patrick et al.
US 6884600 B1	20050426	Protein phosphatase- 1 catalytic subunit interactions	435/21	435/194; 435/69.2; 530/300; 530/350	Cohen; Philip et al.
US 6872360 B1	20050329	Centrifuging device for laboratory analyzer		422/100; 422/63; 422/64; 422/65; 422/67; 422/99; 436/45; 494/16; 494/20; 494/33; 494/81	Cohen; Patrick et al.
US 6710026	20040323	Protein	514/2	436/86;	Cohen;

B1		domains in the hepatic glycogen-targetting subunit of protein phosphatase 1 and methods of making and using the same		530/300	Patricia Townsend Wade et al.
US 6297359 B1	20011002	Protein phosphatase 1 binding protein, R5	530/350	435/183; 435/69.1; 536/23.1	Young; Peter R. et al.
US 5977239 A	19991102	Aqueous composition for antimigration and antiozone protection of tires	524/492	524/493; 524/495; 524/496	Chauffour; Christian et al.
US 5939284 A	19990817	Protein phosphatase 1 binding protein, R5	435/69.1	435/252.3; 435/320.1; 435/325; 435/455; 536/23.1; 536/24.31	Cohen; Patricia T. W. et al.
US 5891525 A	19990406	Aqueous composition for antimigration and antiozone protection of tires	427/387	523/220; 523/221; 524/494; 524/515; 524/522; 524/539; 524/557; 524/563; 524/831; 524/833	Chauffour; Christian et al.
US 5840486 A	19981124	Mutant DNA encoding protein phosphatase 1 G-subunit	435/6	435/195; 435/252.3; 435/320.1; 435/325; 435/91.2; 530/350;	Pedersen; Oluf et al.

				536/23.1; 536/24.3	
US 4309784 A	19820112	Pillow- display case	5/639	206/457; 40/661; 428/13; 428/542.4; 5/490; 5/636; 5/645; 5/923; D6/601	Cohen; Patrice